JAN 2 1 2003

2131 #4 2131 BJ

INFORMATION DISCLOSURE STATEMENT TRANSMITTAL

To Commissioner For Patents
Enclosed herewith is a Form PTO-1449, required copies of documents listed thereon.

_						
	Application Number	09/955,809				
	Filing Date	09/19/2001				
	First Named Inventor	David R. Evoy				
	Group Art Unit	2131				
ı	Examiner Name	סבסבוי/כו				
	Attorney Docket Number	US01 8116 RECEIVE				

		•	JAN & 9 KOOP						
These	e docum	ents may be relevant in that they have been	n: Technology Partiet 2100						
Considered in drafting the specification of the above-referenced application;									
	cited i	n the specification of the above-referenced ap	· · · · · · · · · · · · · · · · · · ·						
	relied	asly submitted or cited in U.S. patent applicat on for an earlier effective filing date under equired); or							
	report also en \(\) I	as an "X" or "Y" document in a foreign Patent O on a foreign counterpart application, a copy o aclosed; hereby certify that these documents were first communication with a foreign Patent Office for a poreign application not more than three (3) mont	of which report is t cited in a a counterpart						
Otherwise a concise explanation of the relevance of each document is append hereto. I hereby certify that not one of these documents was cited in any communication with a foreign Patent Office nor was any known to any individual designated in §1.56(c) more than three (3) months ago.									
		SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED							
Name (Pri	nt Type)	Michael E Schmitt Registration No. (Attorney/Ager Date AN 14							
		CERTIFICATE OF MAILING OR TRANSMISSION							
		eing deposited with the U.S. Postal Service with sufficient postage as first class mail in an envelope address facsimile transmitted to the U.S. Patent and Trademark Office fax#:	ressed to: Commissioner For Patents, on the date below:						
Name (Pri	nt Type)	Manuela Salvador							
Signature		Manuela Salvador	ute (15/03						

Form: IDS X and Y refs 11.02

AN 212	m g	u Dstitute	e for form	n 1449A	VPTO		Application Number		09/955,	809	
The state of four 14-220 10			Filing Date			09/19/2001					
INFORMATION DISCLOSURE PADS ATEMENT BY APPLICANT (use as many sheets as necessary)					NT			David R. Evoy			
								2131	2131		
Sheet			1	of		2	Attorney Docket Numb	per	US01 8	116	
						U.S. PAT	ENT DOCUMENTS				
xaminer*	Cite	U.S. Patent Document Number Kind Code ²			-	Name of Patentee or Applicant		Ţ,	Date of Pages, Columns, Line Publication Where Relevant Passage		·
Initials	tials No.1		(if known)		of Cited		ed Document N		M-DD-YYYY	Relevant Figures Appear	
	D S	58504	850470 A		Ming	Fang et al.		12-15-19		BECE	
										JAN 2 3	ΣĐŪ
										Technology C	ente
								-			
					<u> </u>	CODEION B	ATENT DOGUMENT				
		Fore	eign Pater	nt Docum		-UKEIGN P	ATENT DOCUMENT	5	Date of		
xaminer* Initials	I IKING COGE			Name of Patentee or Applicant of Cited Document			Publication M-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶		
	D	J	198 47 261		A DCS DIALOG COMMUNICATION		04	-06-2000			
	E				+	SYSTE		+			
					-			-			
<u>-</u>								-			
								-			님
					<u> </u>			<u> </u>			<u> </u>
					NON	PATENT LI	TERATURE DOCUM	ENT	'S		
xaminer* Initials	* Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, No. serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.							T ⁶			
	DOI M ET AL: "LOCK CONTROL SYSTEM BASED ON FACE IDENTIFICATION" SYSTEMS &										
	COMPUTERS IN JAPAN, SCRIPTA TECHNICA JOURNALS. NEW YORK, US, vol. 28, no. 13, 30 November 1997 (1997-11-30), pages 1-7, XP000752791 ISSN: 0882-1666 paragraph 3 abstract; figure										
		1 SEITZ	PET	Λ1 · "T	bo digi	tal doorkoone	ur' automatic face recor	nitio	n with the c	omautadi	
	SEITZ P ET AL: "The digital doorkeeper' - automatic face recognition with the computer" PROCEEDINGS OF THE ANNUAL INTERNATIONAL CARNAHAN CONFERENCE ON SECURITY										
	TECHNOLOGY. TAIPEI, OCT. 1 - 3, 1991, NEW YORK, IEEE, US, vol. CONF. 25, 1 October 1991 (1991-10-01), pages 77-83, XP010048981 ISBN: 0-7803-0120-X paragraphs 5, 6										
					· · · · · · · · · · · · · · · · · · ·						
		-			-						
					· · ·						Щ
xaminer ignature								Date	idered		i